

INTRODUCING THE NXG SERIES

SETTING THE STANDARD FOR THE NEXT GENERATION OF ELECTRIC UTILITY VEHICLES

MAINTENANCE-FREE THROTTLE CONTROL

The new two-stage hall effect throttle positioning device prevents runaways, reduces the risk of failure and downtime, and is maintenance free.

TWO-STAGE REGENERATIVE BRAKING

The new two-stage regenerative braking replenishes the battery with even more harvested energy - resulting in longer runtime and battery life.

DIRECTIONAL CHANGE BRAKING

NXG's directional change braking system ensures smooth changes of direction, improving safety for the operator, the load and the other warehouse personnel.

ELECTRIC BRAKE

NXG's electric brake engages automatically when the motor stops running, preventing unintended movement, resulting in a safer machine.*

LEFT FOOT PRESENCE SWITCH

NXG's standard left foot presence switch ensures the driver keeps both legs in the vehicle - preventing bodily injury.

**CALL US FOR A FREE
ON-SITE DEMO!**



UP TO TWICE THE RUNTIME

The combination of more efficient AC Power, two-stage regenerative braking, industry leading high capacity batteries and low-rolling-resistance tires delivers up to twice the runtime.

MAINTENANCE-FREE AC MOTOR

NXG's sealed, brushless AC motor works harder, lasts longer and is entirely maintenance-free.

*Electric brake is standard on sit-down tow machines and available as an option on other Pack Mule models.

Vehicle shown with optional equipment.



STOCK CHASERS • BURDEN CARRIERS • TOW TRACTORS • MAINTENANCE VEHICLES • PERSONNEL CARRIERS